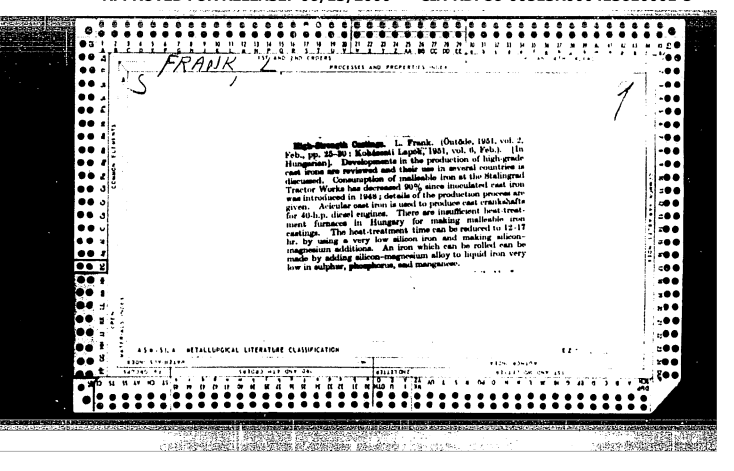
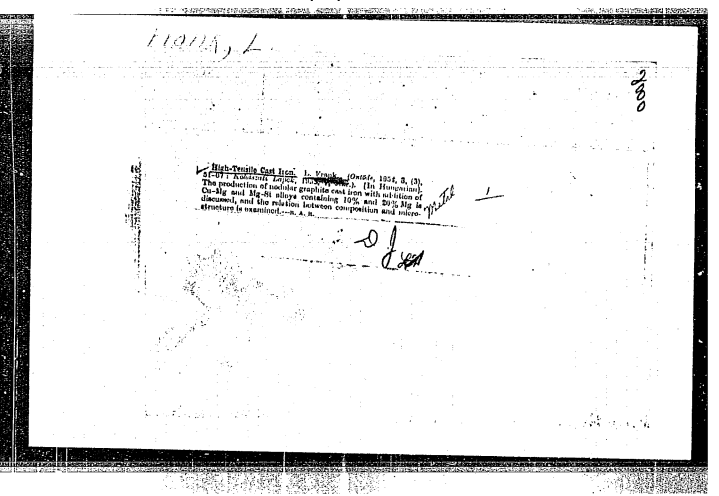


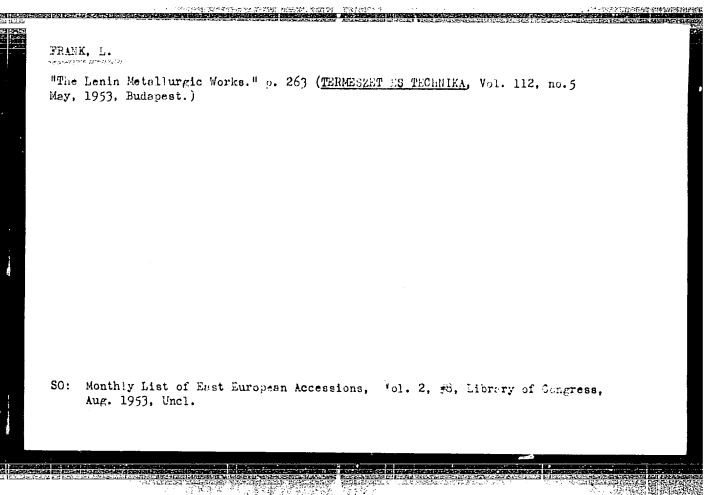
BAR. V.; FRANK, L.

Effect of climatic therapy on certain pulmonary diseases in children observed in a pediatric hospital in Velke Losiny. Cesk.pediat.15 no.8:737-740 Ag 160.

1.Detska lecebna ve Velkych Losinach, reditel dr V.Bar Krajska hygienicko-epidemiologicku stanice, Olomouc. (LUNG DISEASES in inf & child) (CLIMATE ther)







Mala, L.

Tasks in the technical development of sungerian coal sining. p. 1. MUSZAKI HLET. Budapest. Vol. 9, No. 18, Dec. 1954

SOURCE: East European Accessions List (EEAL) Library of Congress Vol. 5, No. 6, June 1956

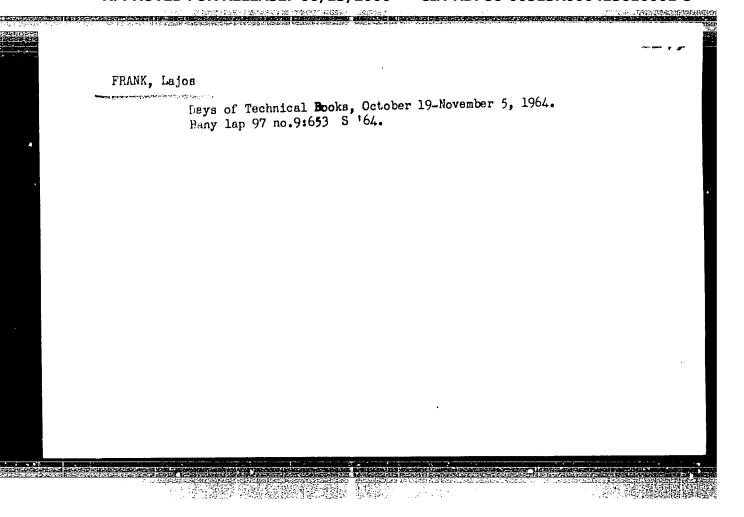
FRANK, L.

Aims of the Department of Technical Development and Mechanization of the Ministry of Coal Mining. p. 505

BANYASZATI LAPOK, Vol. 10, No. 10 Oct. 1955

(Magyar Banyaszati es Mohaszati Egyesulet) Budapest.

SOURCE: East European Accessions List Vol. 5, No. 1 September, 1956



FRANK, L.

"Innovators' exhibit at the liberation feast." p. 3, "The 3d National Exhibit of Innovators is opened." p. 4, "With Stakhanovites, innovators, young workers, and visitors in the Centenary Hall." p. 6, Novelties introduced by Stakhanovites at the exhibit." p. 7, Envoys from friendly countries comment about the innovators' exhibit" p. 7, "Innovations of heavy industry at the exhibit" p. 8, "News from the innovators' exhibit." p. 9, (UJITCK LAPJA, Vol. 5, no. 7, April 1953, Budapest, Hungary)

SO: Monthly List of East European Accessions, L. C., Vol. 2, No. 7, July 1953, Uncl.

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Figure, L.

"Whetpulluder of a Moder Fuller," p. V. (WIPT Line), Fel. , e. 12, June 1971, Judoport, Junyar)

Do: Monthly Mat of East Chropean Accessions, (EEML), D., 71. 3, e. 10, Dec. 1972, Unch.
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Paragraph of Heduce Prime Bost in the Pelaphone Rector, " 1. 10, ("ATT" ENVA, Tol. C, No. 12, June 1954, unique to Engry)

10: Instity List of Hast European Accestions, (EEML), Et. 31, No. 12, hec. 1.51, Uncl.

Whenk Accordings by Folich Importance, p. 12, (WILLY LAMA, Tel.), No. 12, No. 12%, No. 12%

FRANK, L.

With renewed forces for further development. p. 3.
(UJITOK LAFJA. Vol. 9, no. 2, Feb. 1957. Hungary)

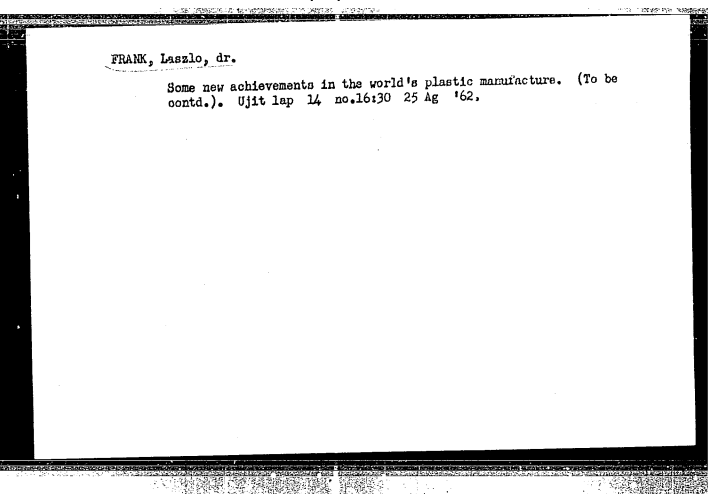
SO: Monthly List of East European Accessions (EEAL) 10, Vol 6 no. 6, June 1957. Uncl.

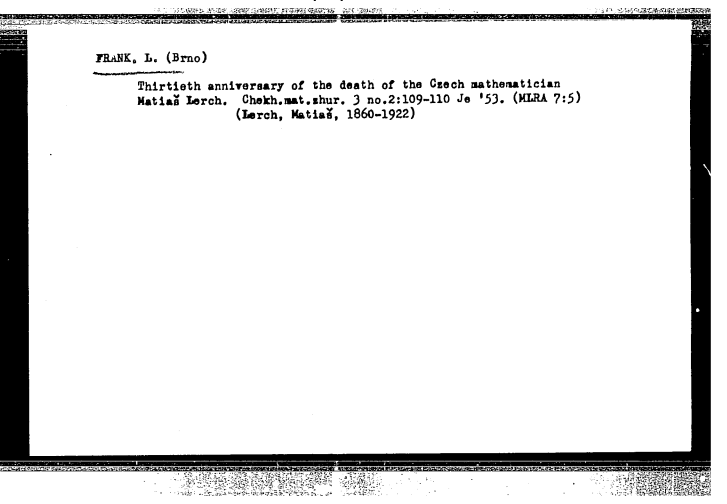
FRANK, L.

Our economic situation and the innovator movement.

P. 3 (UJITOK LAPJA) Budapest, Hungary Vol. 9, No. 8, Nav 1957.

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FRANK, L.

"Matyas Lerch's dispute with Alfred Pringsheim."

p. 532 (Prace) Vol. 29, no. 10/11, 1957. Prague, Czechoslovakia

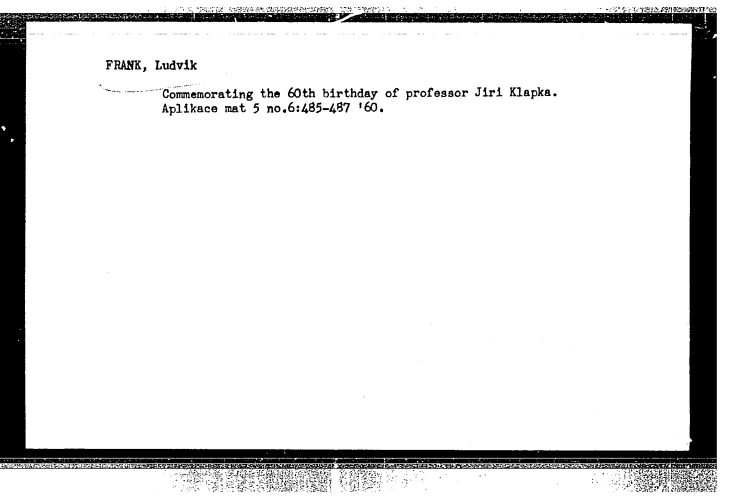
SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4, April 1958

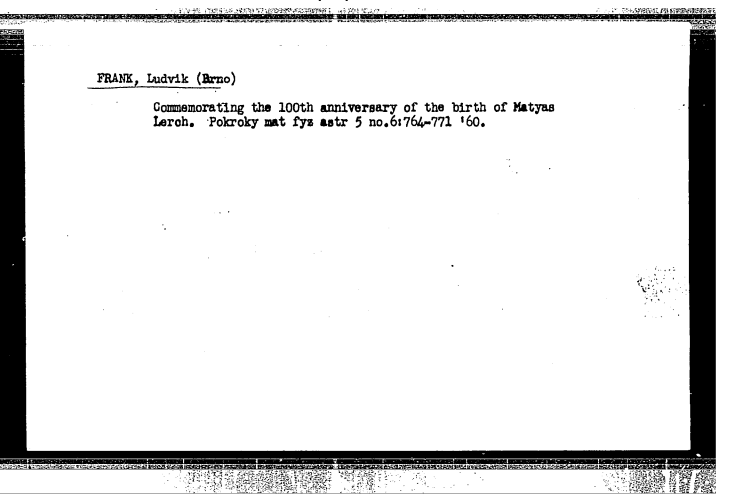
FRANK, L.

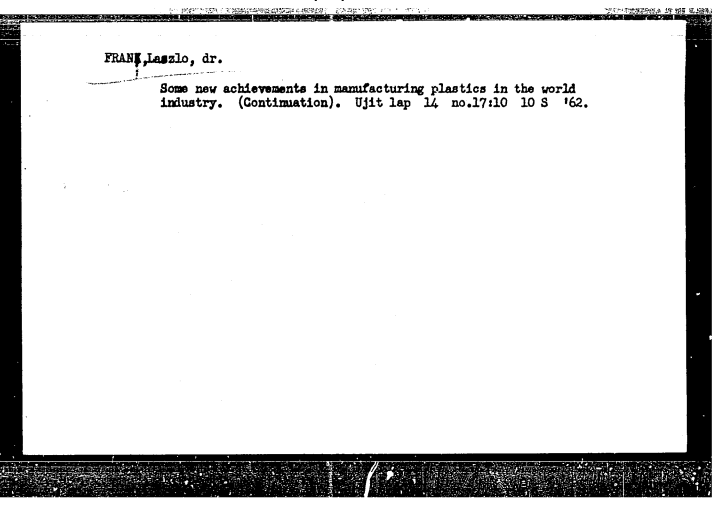
The scientific and publishing activity of Frofessor Karel Cupr.

P. 117, (Casopia Pro Festovani Matematiky) Vol. 82, no. 1, Mar. 1957 Praha, Czechoslovakia

SO: Monthly Index of East European Acessions (EEAI) Vol. 6, No. 11 November 1957



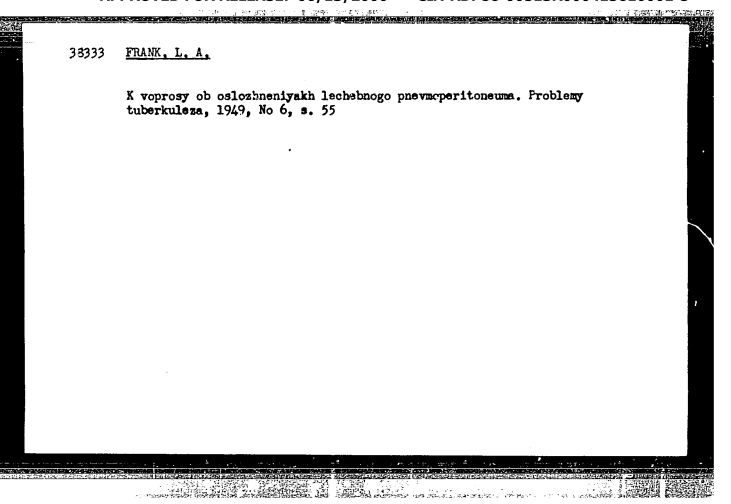




NAGY, Peter, okleveles kohomernok; FRANK, Laszlo, okleveles vogyeszmernok

Continuous precipitation of aluminats alkalies. Koh lap 96 no.11:481-484. Nº63.

1. Ajkai Timfoldgyar es Aluminiumkoho.



Treatment of pulmonary tuberculosis in sanatoria. L.A. Frank. Reviewed by A.G. Kaitsakian. Sov.med. 17 no.8:48 Ag '53. (MLRA 6:8) (Tuberculosis) (Frank, L.A.)

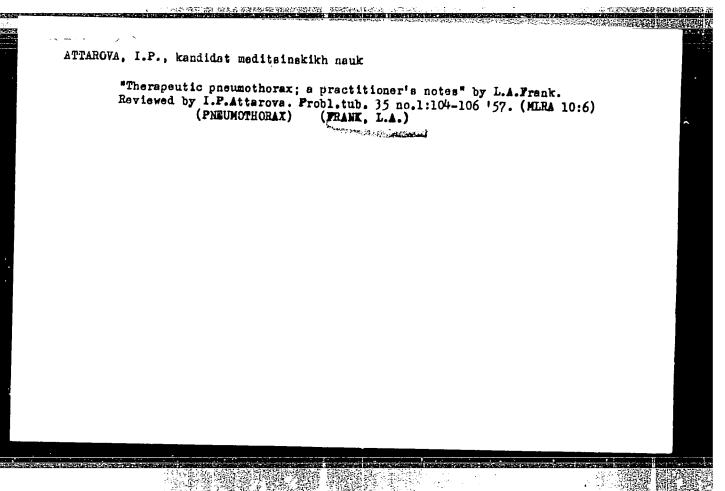
FRANK, L.A.

[Treatment of pulmonary tuberculosis; aid for young phthisiologists and country doctors] Lechenie bol'nykh tuberkulezom legkikh; v pomoshch' molodym ftiziatram i sel'skim vrecham. Frunze, Kirgizskoe gos. izd-vo, 1957. 198 p.

(MIRA 11:6)

(TUBERCULOSIS)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413610001-5"



Spontaneous pneumothorax in nontuberculous patients. Sov.zdrav. Kirg. uo.1:33-36 Ja-F'58. (MIRA 13:7) 1. Iz kafedry fakul'tetskoy terapii (zav. - zasl. deyatel' nauki, prof. M.Ye. Vol'skiy) Kirgizskogo gosmedinstituta i Kirgizskogo respublikanskogo protivotuberkuleznogo dispansera (glav. vrach - E.M. Blyumkina). (PNEUMOTHORAX)

HORMANDER, Lars; FRANK, L.S.[translator]; BOROK, V.M., red.; KOSTYUCHENKO, A.G., red.;

[Theory of general partial differential operators] K teorii obshchikh differentsial nykh operatorov v chastnykh proizvodnykh. Pod red. V.M.Borok i A.G.Kostiuchenko. Moskva, Izd-vo inostr. lit-ry, 1959. 131 p. Translated from the English. (MIRA 15:5) (Calculus, Operational)

FRANK, L.S.

Gauchy problem for non-Kovalevski type equations with variable coefficients. Vest. Mosk. un. Ser.1: Mat., mekh. 18 no.5:13-23 S-0 '63. (MIRA 16:10)

1. Moskovskiy gosudarstvennyy universitet, kafedra teorii funktsiy i funktsional'nogo analiza.

KUDRYAVISEV, V.P.; FRANK, L.S.; CHUDOV, L.A. (Moscow)

"Finite difference methods of solution of incorrect problems with initial conditions and their application in gasdynamic calculations".

report presented at the 2nd All-Union Congress on Theoretical and Applied Mechanics, Moscow, 29 Jan - 5 Feb $6l_{\rm t}$.

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CIA-RDP86-00513R000413610001-5

EWT (d) IJP(c) L 49428-65 UR/3043/65/000/004/0003/0027 ACCESSION NR: AT5013279 AUTHOR: Frank, L. S., Chudov, L. A. Difference methods for solving the incorrect Cauchy problem SOURCE: Moscow. Universitet. Vychislitel'nyy tsentr. Sbornik rabot, no. 4, 1965. Chislennyye metody v gazovoy dinamike (Numerical methods in gas dynamica), 3-27 TOPIC TAGS: numerical analysis, incorrect Cauchy problem, difference scheme, initial data smoothing ABSTRACT: The solution of the Cauchy problem for the model equation (1)is analyzed under'ā priori assumptions that the solution exists and is bounded in the strip $T_1 < t < T_2 \ (T_1 < 0, T_1 > 0)$.

ACCESSION NR: AT5013279 The conditional correctness (according to Tikhonov) of this proland the Cauchy problem for the finite-difference equation, approach	OVING THE CAMPETON
and the Cauchy problem for the limited lifether. (1), is formulated and studied for the case when the strip of equivalent to the contains the straight line t = 0, on which the initial Cauchy problem are given. A new definition of the stability of is presented, its convergence is proved, and the approximation	a difference _cheme error is established.
An example is presented showing that when the line t = 0 is on domain of existence of solutions, the difference scheme approximation ential equation is divergent. To obtain a convergent process, initial data is carried out, and the proposed stable scheme is timate of the rate of convergence of the computation process is shown how the obtained results can be extended to the solution Cauchy problem for a system of equations with constant coefficing	mating the differ- the smoothing of applied. The es- derived. It is of the incorrect
has: 35 formulas. ASSOCIATION: Moskovskiy universitet, Vychislitel'nyy tsentr (
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ACC NR: AR6013773	SOURCE CODE:	UR/0044/65/000/010/B087/B087
AUTHOR: Frank, L. S.; Chudov, L.	Α	36
Secretarized gardigue à bachiques en vivo aux and vittor funda		B
TITLE: Difference methods for the	solution of the in	correct Cauchy problem
SOURCE: Ref. zh. Matematika, Abs. REF SOURCE: Sb. rabot Vychisl. ts	10B415 entra Mosk. un-ta,	v.4, 1965, 3-27
TOPIC TAGS: numeric solution, app mathematic model	roximation converge	nce, difference method, Cauchy
ABSTRACT: The Cauchy problem is in existence and boundedness of the second country of th	Olution in the inte	EVAL T. < t/T. (T./O·T\O)
for the model equation: Ou/Ot = 1cm is established and convergence rence schemes is proved. Errors are if the line of initial conditions mogeneous difference scheme approximation of the linitial conditions. SUB CODE: 12	(1/i)(du/dx). Cond of the solutions o e estimated. An exa is the boundary of imating the differe	itional correctness of this prob f stable and approximating diffe mple is introduced showing that solution existence, than any ho- ntial equation is divergent. Smo
lem is established and convergence rence schemes is proved. Errors are if the line of initial conditions mogeneous difference scheme approx othing of the linitial conditions	(1/i)(du/dx). Cond of the solutions o e estimated. An exa is the boundary of imating the differe	itional correctness of this prob f stable and approximating diffe mple is introduced showing that solution existence, than any ho- ntial equation is divergent. Smo

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413610001-5"

L 13646-66 EWT(d) IJP(c) COURCE CODE: UR/0055/66/000/001/0003/0011 ACC NR: AP6003436 AUTHOR: Frank, L. S. ORG: Department of the Theory of Functions, Moscow Universitys (Kafedra teoria funktsii Moskovskogo universiteta) 16,44,55 TITLE: Difference methods for solving the Cauchy problem for incorrect first-order 16,44,55 systems SOURCE: Moscow. Universitet. Vestnik. Seriya 1. Matematika, mekhanika, no. 1, 1966, 3-11 TOPIC TAGS: Canchy problem, first order system, incorrect problem, difference scheme ABSTRACT: The possibility of applying different methods to approximate solutions in the strip $-\infty < x < \infty$, 0 < t < T of the Cauchy problem for the system of equations (1) with initial conditions (2) UDC: 517.5 **Card** 1/2

L 13646-66

ACC NR: AP6003436

where A is a constant p x p matrix reducible to a diagonal form and u(t,x) and $\phi(x)$ are vector functions of the p-th order is analyzed under the assumption that the solution u(t,x) of problem (1) - (2) satisfies the condition

$$\{u(t)\}_{n}^{2} = \int_{-\infty}^{\infty} \left(|u(t,x)|^{2} + \left|\frac{\partial^{2}u}{\partial x^{2}}\right|^{2}\right) dx < \infty$$
(3)

It is proven that the problem defined here is correct in the sense of A. N. Tikhonov (the solution is unique and continuously dependent on the initial conditions). A difference scheme approximating the Cauchy problem is presented for which the concepts of its q-approximation and γ -stability are formulated. It is proved that such a γ -stable, and q-approximating difference scheme is convergent. The rate of convergence of the difference scheme when the mesh side tends to zero is established. Orig. art. has: 14 formulas.

SUB CODE: 12/ SUBM DATE: 24Mar64/ ORIG REF: 008/ ATD PRESS: 4/164

Card 2/2

I. 47047-66 ENT(d) 1JP(c).
ACC NR: AP6022187

SOURCE CODE: UR/0055/66/000/002/0026/0033

12

AUTHOR: Frank, L. S.

ORG: Department of Theory of Functions (Kafedra teorii funktsiy)

TITLE: High accuracy difference schemes for systems of differential equations

SOURCE: Moscow. Universitet. Vestnik. Seriya 1. Matematika, mekhanika, no. 2, 1966, 26-33

TOPIC TAGS: first order differential equation, difference method, differential equation system

ABSTRACT: A class of difference schemes of type

$$U_h(l+\tau,x) = \sum_{|k| \le v} a_k U_h(l,x+kh) ,$$

where $a_{\bf k}$ is the essential factor of a p-order matrix, $\tau={\rm rh}$, and r is constant, is constructed for the differential equation system

$$\frac{\partial u}{\partial t} = A \frac{\partial u}{\partial x}$$

Card 1/2

UDC: 517.92

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PEUCHL, L.; FRANK, M.

Types of congenital heart defect in children up to 2 years of age, therapeutic and diagnotic comments. Cesk. pediat.19 no.3:223-227 Mr'64

1. Katedra patologicke anatomie a detska klinika lekarske fakulty KU v Hradci Kralove (prednosta: prof.dr. A.Fingerland DrSc., a prof.dr. J.Blecha, DrSc).

X

FRANK, M. (Vengriya)

Balneological health resorts and some sanatoriums of Hungary. Vop.kur., fizioter. i lech. fiz. kul't. 27 no.4:366-372 J1-Ag'62. (MIRA 16:11)

1. Zamestitel' direktora Vengerskogo instituta revmatologii i bal'neologii.

SLEZAK, Premysl; STEINHART, Lec; FRANK, M.; JURIN, Ivo; DITE, B.

Congenitally corrected transposition of the great vessels in the angiocardiographic picture. Sborn.ved.prac.lek.fak. Karlov.Univ.(Hrad.Kral.) 6 no.3:311-318 *63.

1. Radiologicka klinika (prednosta: DrSc., prof., MUDr. J. Bastecky); Detska klinika (prednosta: DrSc., prof., MUDr. J. Mlecha) a Chirurgicka klinika (prednosta: prof., MUDr. J. Prochazka), Universita Karlova.

FRANK, M.

"Costs and Their Importance in the Coal Industry" p. 41 (<u>Wiasomosci Gornicse</u>, Vol. 4, No. 2, Feb., 1953, Katowice)

SO: Monthly List of East European Accessions, Vol. 3, No. 2, Library of Congress, February, 1954, Uncl.

BLECHA, J.; PAZDERKA, J.; FRANK, M.

Level of total esterified fatty acids in the skin surface in the 1st year of life. Cesk. pediat. 18 no.2:97-103 F '63.

1. Detska klinika lekarske fakulty KU v Hradci Kralove, prednosta prof. dr. J. Blecha Ustredni laboratore fakultni nemocnice v Hradci Kralove, prednosta dr. J. Jicha.

(FATTY ACIDS) (SKIN)

HERFORTH, L.; FRANK, M.

Thermoluminescence dosimetry with LiF for radiotherapy and radiation protection. Chekhosl fiz zhurnal 13 no.3:219-221 '63.

1. Institut fur Anwendung radioaktiver Isotope, Technische Universitat Dresden, Deutsche Demokratische Republik.

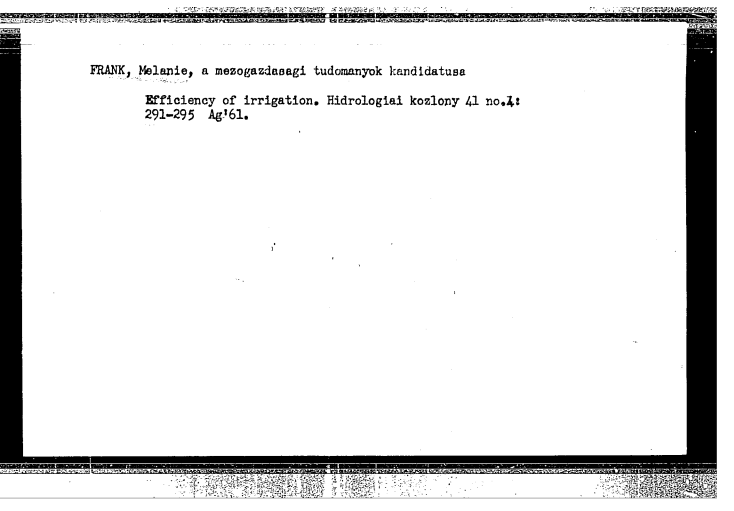
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FRANK, Marian, prof. dr

Economic and social consequences of automation. Horyz techn 16 no.1:3-5 '63.

FRANK, Marian, prof. dr.

Investigations of the conditions necessary for stabilization of working crews in collieries. Przegl gorn 20 [i.e.19] no.9: 365-372 S'63.

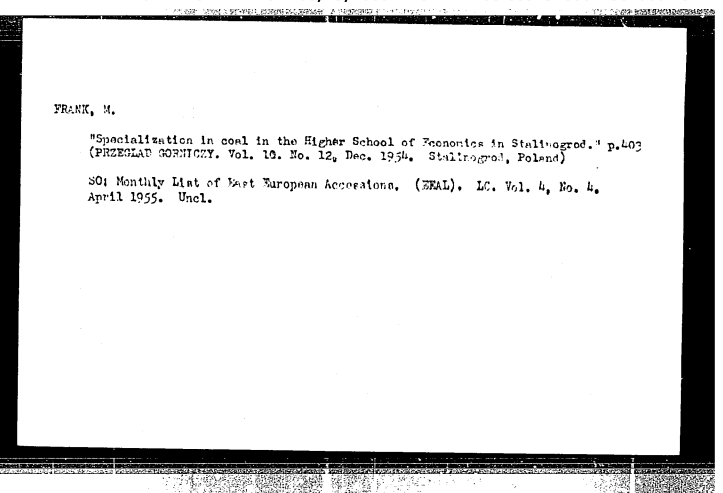


FRANK, Melanie

Sprinkler irrigation experiments with maize, sugar beet and grass clover. Agrokem talajtan 11 no.3-4:375-390 D 162.

1. Nagykunsagi Mezogazdasagi Kiserleti Intezet, Karcag.

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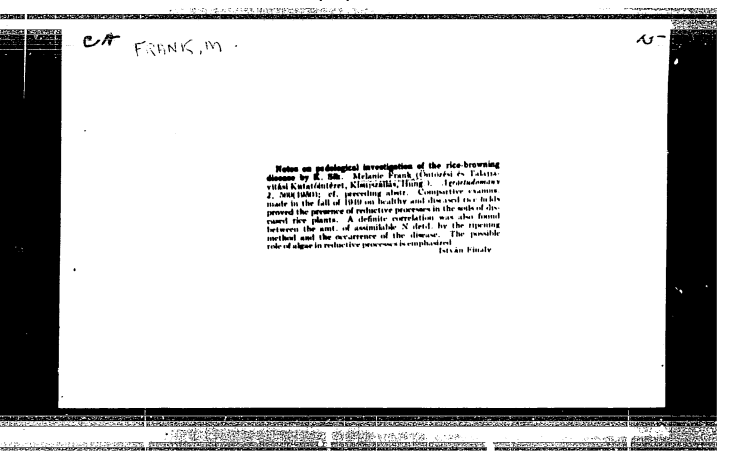
FRANK, M.

"Contribution to the analysis of the fulfillment of the output plan of a coal mine."

p. 215 (Przeglad Gorniczy) Vol. 12, no. 6, June 1956
Katowice, Poland

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4, April 1958

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SO: Hont	hly List of !	last Suropean	Adcossions,	(MAL), 10,	√ol. 1, no.	10, Get.	1955,



FRANK, Miroslav

Increasing labor productivity by material incentives. Prace mzda 9 no.10:446-447 0 161.

1. Predseda mzdove komise pri KVOS, pracovnik n.p. Zavody J. Svermy, Brno.

(Labor productivity) (Wages)

ENDRYS, J.; STEINHART, L; FRANK, M.; SLEZAK, P.

Possibilities of catheterization and angiocardiography of the left heart in the diagnosis of congenital heart defects in children. Cesk. pediat. 19 no.6:490-494 Je¹64

l. Kardiochirurgicke stredisko KUNZ [Krajsky ustav narodniho zdravi] v Hradci Kralove Chirurgicka klinika (prednosta: prof. dr. J.Prochazka); Radiologicka klinika (prednosta: prof. dr. J.Blecha, J.Bastocky, DrSc.); Detska klinika (prednosta: prof. dr. J.Blecha, LrSc.)lekarske fakulty KU [Karlovy university] v Hradce Kralove.

M. FRANK, G. HOMA

"Kidney changes in subacute bacterial endocarditis." p. h19 (ACTA MORPHOLOGICA ACADEMIAE SCIENTIARUM HUNGARICAE, Vol. 2, No. 4, 1952, Budapest, Hungary)

SO: Monthly List of East European Accessions, L.C., Vol. 2 No. 7, July 1953, Uncl.

HUNGARY/Human and Animal Physiology - Internal Secretion. V-7

Abs Jour : Ref Thur - Biol., No 4, 1958, 18501

Author : Janos Rado, Magda Frank and Imre Fenyes
Inst :
Title : Renal Function During Diabetic Coma.

Orig Pub : Orv. hetilap. 1956, 98, No 24, 650-653

Abstract : No abstract.

RADO, Janos, dr.; FRANK, Marda, dr.; FENYES, Imre, dr.; Technikai munkatars: Fulop, Belane, assisztens

Kidney function in diabetic coma. Orv. hetil. 98 no.24:
650-653 16 June 57.

1. A Janos Korhaz Rendelointexet (igazgato-foorvos:
Bakacs, Tibor, dr.) II. sz. Balosztalyanak (foorvos:
Benceath, Aladar, dr.) Fromecturajanak (foorvos:
Kallo, Antal, dr., as orvostudomanyok doktora) es
Kozponti Laboratoriumanak (foorvos: Hammer, Sarolta, dr.)
kozlemenye.

(DIABETS MELLITUS, compl.

coma, kidney funct., prognostic significance (Hun))
(KIDNETS, in verious dis.

diabetic coma, prognostic significance of funct. (Hun))

FRANK, Magda, dr.; SZOMBATHELYI, Jozsef, dr. Isolated, closed traumatic rupture of an intact gallbladder.

- 10 Millione de l'experie l'apprendant l'ap

Orv.hetil. 100 no.41:1490-1492 0 59. I. A Fovarosi Janos Korhaz (igazgato: Tako Jozsef dr.) prosecturajanak (foorvos: Kallo Antal dr.) es sebeszeti

osztalyanak (foorvos: Gergely Rezso dr.) kozlemenye. (GALLBLADDEK wds. & inj.)

FRANK, M.; SOMBATCHELI, J.

Isolated subcutaneous traumatic rupture of the gall bladder.

Khirurgiia 36 no.4:114-115 Ap '60. (MIRA 13:12)

(GALL BLADDER—WOUNDS AND INJURIES)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000413610001-5"

FRANK, M. (Vengriya)

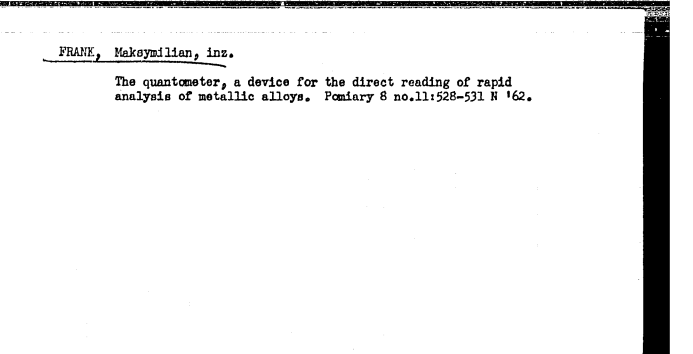
Treatment of liver and biliary tract diseases with mineral water containing Glauber's salts. Vop. kur., fizioter. i lech. fiz. kul't. 25 no.2:165-168 Mr-Ap '66, (MIRA 13:9)

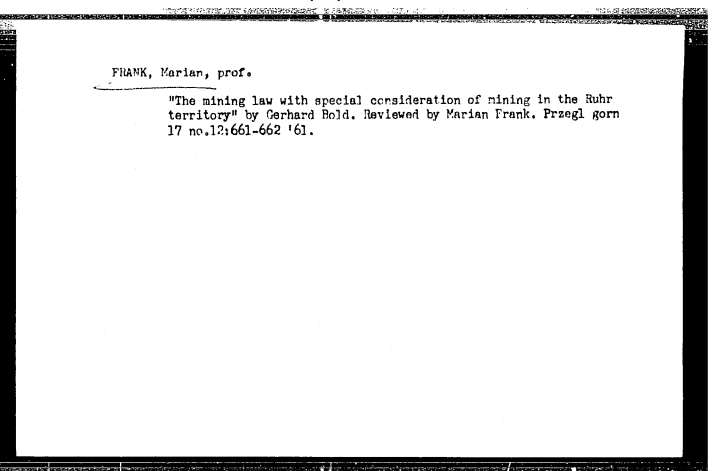
1. Zamestitel' direktora Gosudarstvennogo revmatologicheskogo i bal'neologichéskogo instituta, Budapesht. (LIVER_DISEASES) (BILJARY TRACT_DISEASES) (MINERAL WATERS, SULPHUROUS_THERAPEUTIC USE)

FRANK, M.; SLEZAK, P.; ENDRYS, J.

Corrected transposition of the great vessels. Cesk. pediat. 20 no.8:684-688 Ag '65.

l. Detska klinika (prednosta prof. dr. J. Blecha), radiologicka klinika (prednosta prof. dr. J. Bastecky) a chirurgicka klinika (prednosta prof. dr. J. Prochazka) lekarske fakulty Karlovy University v Hradci Kralove.





FRANK, Miklos, dr.

Experiments to determine the changes in the biological activity of mineral waters. Hidrologiai kozlony 38 no.2: 140-142 Ap 58.

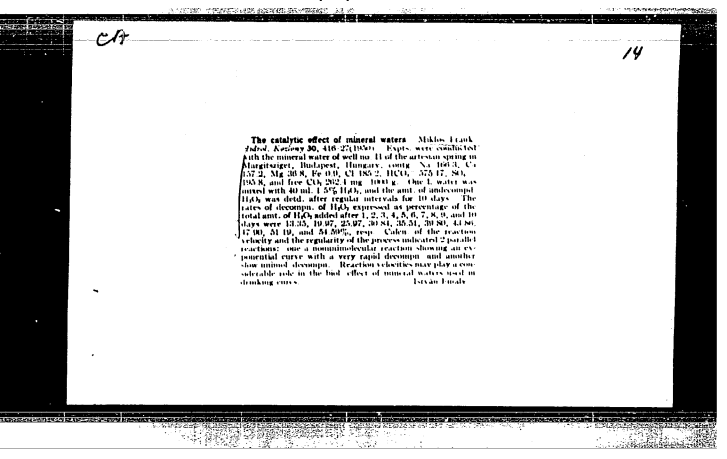
1. Orszagos Reuma es Furdougyi Intezet (Igazgato: Dr. Farkas, Karoly, az orvostudomanyok doktora; tudomanyos vezeto: Dr. Schulhof, Odon, kandidatus).

BRUCKE, H.; CAITHAML, W.; FRANK, M.

Use of bile and bile acids as peristaltics. Klin.med., Wien 5 no.4:
157-164 Ap '50.

(CLML 19:2)

1. Of the Surgical Clinic of Graz University (Head -- Prof. Franz Spath, M.D.).



FRANK, Miklos, dr.; GARTA, Ivan, dr.; LAMM, Gyorgy, dr.

Polarographic studies of the blood in liver disease. Orv hetil 95 no.21:581-582 My '54. (KEAL 3:8)

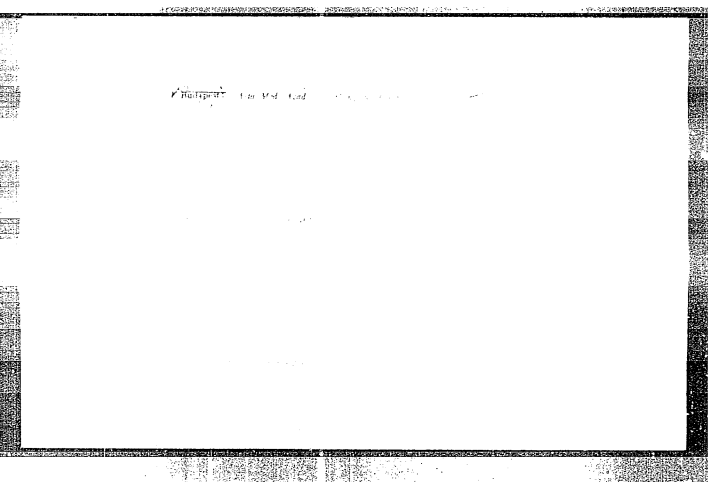
1. Az Orszagos Reuma es Furdougyi Inteset (igasgato: Dubovitz Denes dr., tudomanyos veseto: Schulhof Odon dr.) III. Belostalyanak (foorvos: Frank Miklos dr.) es az Helmezestudomanyi Intezet (igasgato: Tarjan Robert dr.) koslemenye.

(SULHYIRYL COMPOUNDS, in blood
in liver dis., polarography)

(BLOOD PROTEINS, in various dis.
liver dis., polarography)

(POLAROGRAPHY
of blood in liver dis.)

(LIVER, diseases
blood proteins & sulfhydryl groups in, polarography



DDR/General Problems of Pathology. Comparative Oncology. Tumors in U-7 Humans

.bs Jour : Ref Zhur - Biol., No 13, 1958, No 61263

Author : Burghardt E., Frank M.

Inst

: Jelly-like Cancer of the Upper Part of the Jejunum Title

Orig Pub : Zbl. Chirarg., 1956, 81, No 14, 563-572

Abstract : Reports a case of a jelly-like cancer of the jejunum, in a woman 52 years of ago. The tumor was located 50-60 centi-

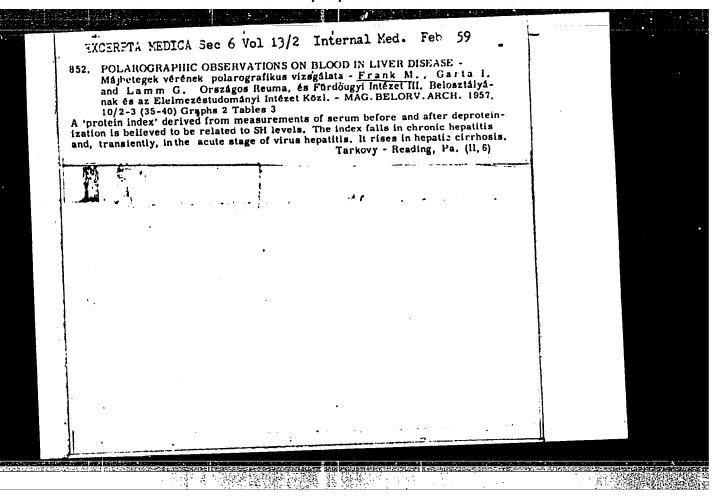
meters lower the flexura duodeno-jejunalis. No metastasis observed. Histologically, a pattern of highly differentiated

adenocarcinoma, was revealed, with profuse duscharge of nucus, and considered as a product of a specific activity of

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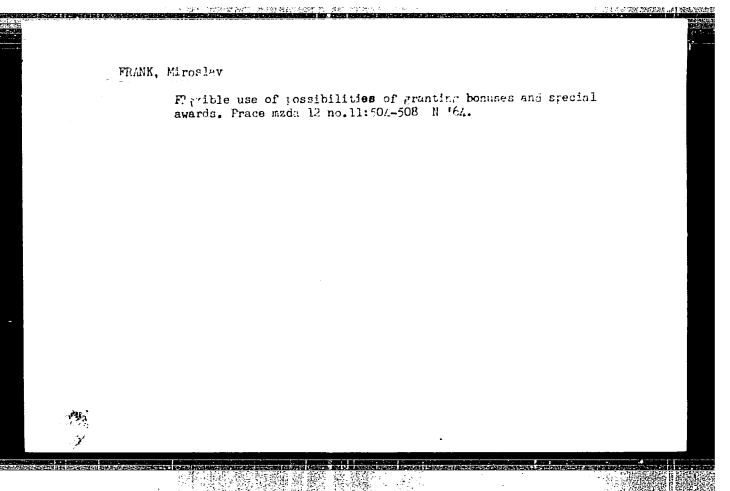
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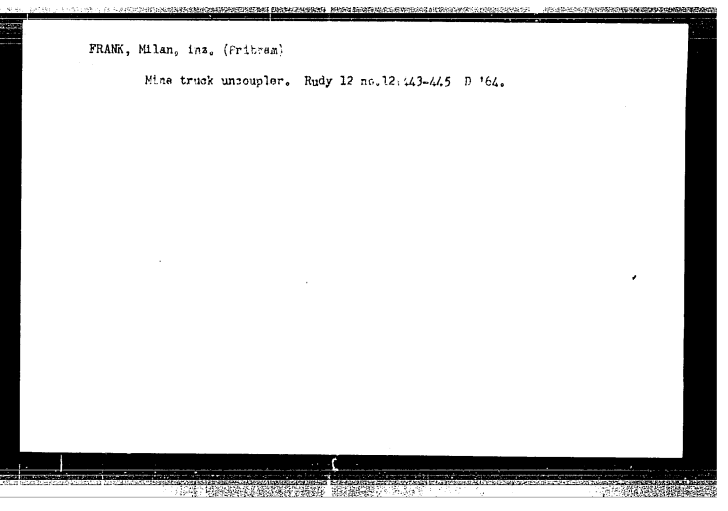
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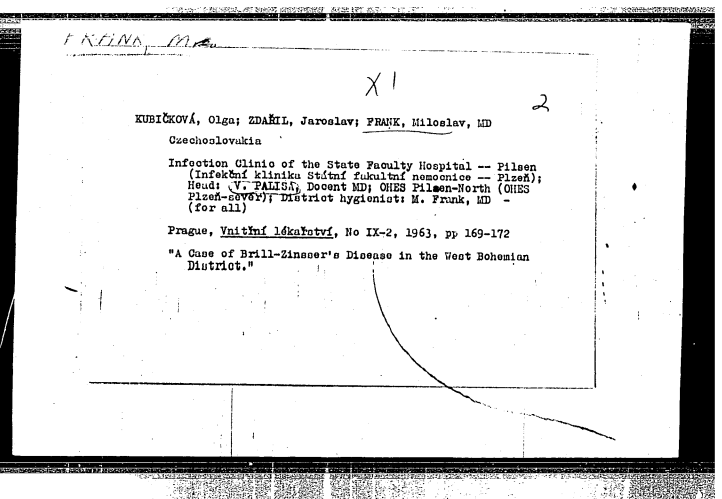
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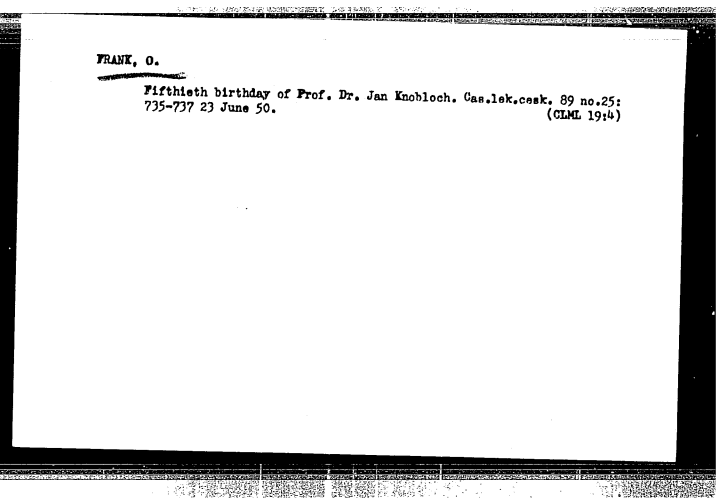


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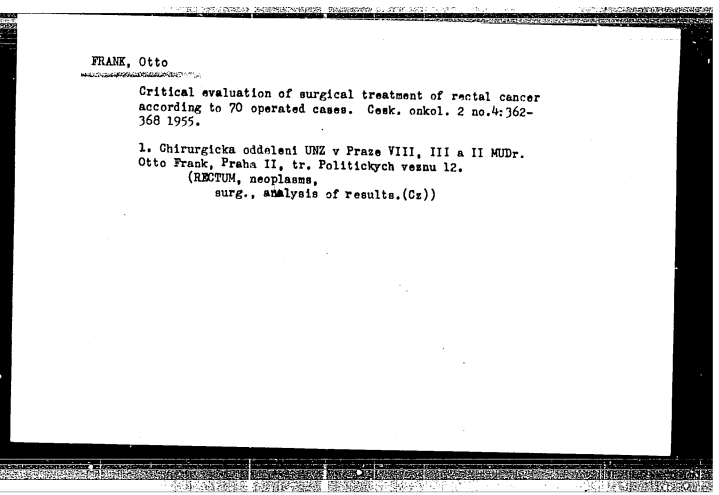
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